PATENT COOPERATION TREATY

From the RECEIVING OFFICE	D.C.E.
To:	PCT 2004
Slagteriernes Forskningsinstitut	
Maglegaardsvej 2 DK-4000 Roskilde.	INVITATION TO CORRECT DEFECTS IN THE INTERNATIONAL APPLICATION
	(PCT Articles 3(4)(i) and 14(1) and Rule 26)
	Date of mailing (day/month/year) 11 April 2003
Applicant's or agent's file reference Opdeling . 2	REPLY DUE within 2 months/days from the above date of mailing = 44/6-03
	International filing date
International application No. PCI/DK 03/00203	(day/month/year) 26 March 2003
Applicant	
Slagteriernes Forskningsinstitut et.al.	
1. The applicant is hereby invited, within the time limit indicated above, to correct, in the international application as filed, the defects specified on the attached: Annex A Annex B1 (text matter of the international application as filed) Annex C1 (drawings of the international application as filed) The applicant is hereby invited, within the time limit indicated above, to correct, in the translation of the international application furnished under Rule 12.3 or 12.4, the defects specified on the attached: Annex A Annex B2 (text matter of the translation of the international application) Annex C2 (drawings of the translation of the international application) Additional observations (if necessary):	
HOW TO CORRECT THE DEFECTS? Correction must be submitted by filing a replacement sheet embodying the correction and a letter accompanying the replacement sheet, which shall draw attention to the difference between the replaced sheet and the replacement sheet. A correction may be stated in a letter only if it is of such a nature that it can be transferred from the letter to the record copy without adversely affecting the clarity and direct reproducibility of the sheet onto which the correction is to be transferred (Rule 26.4). ATTENTION Failure to correct the defects will result in the international application being considered withdrawn by this receiving Office (see Rule 26.5 for further details).	
A copy of this invitation and any attachments has been sent to the International Bureau	
and the International Scarching Authority	
Name and mailing address of the period office	Authorized officer Officer
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Form PCT/RO/106 (January 2003)



International application No. P[]/[] K 03/00203

This receiving Office has found that, with regard to the presentation of the text matter of the international application as filed, the physical requirements are not complied with to the extent that compliance therewith is necessary for: 1. _____ reasonably uniform international publication (Rules 11 and 26.3(a)(i)) (defects to be specified): Request Description Claims Abstract a. \(\) the sheets do not admit of direct reproduction b. _ the element does not commence on a new sheet c. a sheets are not free from creases, cracks, folds d. sheets are not used in the upright position one side of the sheets is not left unused f. The paper of the sheets is not flexible/strong/white/smooth/non-shiny/durable g. the sheets are not connected as prescribed (Rule 11.4(b)) h. sheets are not A4 size (29.7cm x 21cm) i. the minimum margins on the sheets are not as prescribed (top: 2cm; left side: 2.5cm; right side: 2cm; bottom: 2cm) the file reference number indicated on the sheets does not appear in the left-hand corner of the sheets, within 1.5 cm of the top of the sheets k. the file reference number exceeds the maximum of 12 characters l. X the sheets of the description, claims and abstract are not numbered X in consecutive Arabic numerals m. the sheet numbers are not centered at the top or bottom of the sheets П n. _ the sheet numbers are in the margin (see i. above for the size of the margins) the text matter is not typed or printed the typing on the sheets is not 11/2-spaced the characters in the text matter on the sheets are less than 0.21 cm high in capital letters the text matter on the sheets is not in dark, indelible color the element contains drawings the sheets contain alterations/overwritings/interlineations/too many erasures the sheets contain photocopy marks 2. Satisfactory reproduction (Rules 11 and 26.3(b)(i)) Further observations (if necessary):

Form PCT/RO/106 (Annex B1) (July 1998; reprint January 2003)

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PCT/DK03/00203 - Corrected numbering of claims Applicant: Slagteriernes Forskningsinstitut et al.

We submit a replacement sheet to replace page 12. The numbering of the claims on the page has been corrected to 16-20. The reference to the independent claim has been corrected to claim 15.

Best regards

Henning Runni Christensen

e) that the group of animals in the transfer section (16) is driven into the stunning apparatus (3) when this is ready to receive a group of animals, and

f) that the process steps a) to e) are repeated as long as there are animals in the corridor area (10a) between the entrance end and the division gate (12), the division gate (12) being opened between each cycle.

16. Method according to claim 15, characterized in that the transfer section (16) has a rectangular shape with a short side placed opposite the exit end of the corridor section (10) and a long side placed opposite the entrance to the stunning apparatus and that a movable wall (18) at the other long side is moved over to the long side placed opposite the entrance to the stunning apparatus in connection with process step e).

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17. Method according to claim 15, characterized in that animals are driven in the corridor area (10b) between the division gate and the exit end by means of a gate device with a travelling elevating or travelling sliding gate and that the elevating/sliding gate is returned with the gate pulled out of or elevated above the corridor section.

18. Method according to claim 15, characterized in that the division gate (12) is opened partially to a position which allows animals to walk one by one through the passage 20 formed by the opening process when the number of animals on the corridor area (10a) between the entrance end and the division gate exceeds the number of animals in a group.

19. Method according to claim 15, characterized in that a flock of animals to be divided in groups is driven into the corridor area (10a) between the entrance end and the division 25 gate and that an entrance gate (11) in the entrance end of the corridor section is closed when all animals in the flock has entered the area.

20. Method according to claim 15, characterized in that animals on the corridor area (10a) between the entrance end and the division gate are driven forwards by means of a 30 travelling elevating or travelling sliding gate.